AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

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Please amend paragraph [0139] beginning at line 7 on page 50 as follows:

[0139] According to a method that employs the temperature detector of the present invention such as temperature detection sensor, it is possible to provide precise color shift correction at high level where it is difficult that a method by feedback control with a photo sensor corrects color shift. That is, in a method that detects color tone variation output light of the light emitting apparatus by a photo sensor, by means of RGB filters that pass light, and performs feed back of light variation amount of each color to adjust the light amount of light emitting element, due to sensitivity of the photo sensor or performance of the filter, it is impossible to detect color shift in the extent of 2/100 nm on the chromaticity diagram shown in Fig. 4. Contrary to this, in a method that detect temperature variation by means of a temperature detector and thus controls the chromaticity based on this information, correction can be performed in consideration of subtle color shift. Accordingly, it is possible to detect subtle color shift of 2/100 nm or less that cannot be detected by a photo sensor. Therefore, it is possible to very precisely correct color shift.

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